In Re Application of:



**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Hanak et al.			Group Art Unit: Not Yet Assigned				
For:	COMPONE	TION OF CELLUI NTS THAT ARE IALLY RNA FRE		Examiner: Not Yet Assigned			
	DECLARATION AND POWER OF ATTORNEY						
As a t	pelow named in	ventor, I hereby dec	clare that:				
Му ге	sidence, post o	ffice address and ci	tizenship a	are as stated below next to my name; and			
origin		nt inventor (if plura		tor (if only one name is listed below) or an e listed below) of the subject matter which			
	×	Utility Patent		Design Patent			
is sou	ght on the inve	ntion, whose title ap	pears abo	ve, the specification of which;			
		is attached hereto.					
	was filed on <u>April 14, 1999</u> as Serial No. <u>09/291,347</u> .						
	said application having been amended on						
	•						

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose to the U.S. Patent and Trademark Office all information known to be material to the patentability of this application in accordance with 37 CFR § 1.56.

I hereby claim foreign priority benefits under 35 U.S.C. § 119(a-d) of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of any application on which priority is claimed:

Priority Claime (If X'd)	d	Serial Number	Date Filed
$\boxtimes$	United Kingdom	9807922.1	<u>April 14, 1998</u>
$\boxtimes$	United Kingdom	9817151.5	August 6, 1998
disclose of 35 U Office a which b	ed in the prior United State S.C. § 112, I acknowledgall information known to b	es application in the mann ge the duty to disclose to the oe material to patentability the filing date of the prior	ns of this application is not her provided by the first paragraph he U.S. Patent and Trademark as defined in 37 CFR § 1.56 application and the national or Patented/Pending/Abandoned
		<del>.</del>	
,		. ,	
	y claim the benefit under 3 tion(s) listed below:	35 U.S.C. § 119(e) of any	United States provisional
	Serial Number	Date File	d
	60/081,726		998

I hereby appoint the following persons of the firm of WOODCOCK WASHBURN KURTZ MACKIEWICZ & NORRIS LLP, One Liberty Place - 46th Floor, Philadelphia, Pennsylvania 19103 as attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

Francis A. Paintin	Reg. No. 19,386
DoreenYatko Trujillo	Reg. No. 35,719

Address all telephone calls and correspondence to:

Doreen Yatko Trujillo
WOODCOCK WASHBURN KURTZ
MACKIEWICZ & NORRIS LLP

One Liberty Place - 46th Floor

Philadelphia PA 19103

Telephone No.: (215) 568-3100 Facsimile No.: (215) 568-3439

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name: Julian Alexis John Hanak	D. Hemst	
Mailing Address: 138 Blakelow Road Macclesfield, Cheshire	Signature  Date of Signature: 1   07   99	
City/State of Actual Residence: Cheshire, United Kingdom, SK11 7EF	Date of Signature: 107(99)  Citizenship: British	

Name: Stephen Geraint Williams STEVEN SOLUTION Mailing Address: 5 Bickley Close Hough, Near Crewe	Signature  Date of Signature: 17199
City/State of Actual Residence: Cheshire, United Kingdom CW2 5JY	Citizenship: British
Name:	
Mailing Address:	Signature
	Date of Signature:
City/State of Actual Residence:	
	Citizenship:
Name:	
Mailing Address	Signature
Mailing Address:	
	Date of Signature:
City/State of Actual Residence:	
	Citizenship: